

## EAST Search History

| Ref # | Hits | Search Query   | Dbs                | Default Operator                                 | Plurals | Time Stamp             |
|-------|------|--|--------------------|--|---------|------------------------|
|       |      | (thread process task) near (OS or (specify\$3 determinant) near ((OS or (operating near system)))<br>S19 and (                               |                    | US_PGPUB;<br>USPAT;<br>USOCR                     | OR      | ON<br>2007/12/18 14:06 |
|       |      | S15 and (RTOS or (real near time near (os or (operating near system)))<br>real near time near (OS or (operating near system)) near priority) |                    | US_PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO        | OR      | ON<br>2007/12/12 14:20 |
|       |      | ((general near purpose near (OS or (operating near system)))near (real near time near (OS or (operating near system))) near priority)        |                    | US_PGPUB;<br>USPAT;<br>USOCR;<br>EPO;<br>IBM_TDB | OR      | ON<br>2007/12/12 13:35 |
|       |      | ((general near purpose near (OS or (operating near system)))near (real near time near (OS or (operating near system))) near priority)        |                    | US_PGPUB;<br>USPAT;<br>USOCR;<br>EPO;<br>IBM_TDB | OR      | ON<br>2007/12/12 13:03 |
|       |      | US-20050050541-\$ DID. OR<br>US-20050183085-\$ DID.  |                    | US_PGPUB;<br>USPAT;<br>USOCR;                    | OR      | ON<br>2007/12/12 13:02 |
|       |      | US-20050050541-\$ DID. OR<br>US-20050183085-\$ DID.  |                    | US_PGPUB;<br>USPAT;<br>USOCR;                    | OR      | ON<br>2007/12/11 15:49 |
|       |      | US-20050183085-\$ DID.   |                    | US_PGPUB;<br>USPAT;<br>USOCR;                    | OR      | ON<br>2007/12/11 17:41 |
| L7    | 76   | ((SLIN near ZHTAI) or (HASEGAWA near KENICHI)or(KATO near TAKEHARU) or (UCHIYAMA near TORU)).inv.  | US_PGPUB;<br>USPAT | OR   | ON      | 2007/12/18 16:24       |
| L11   | 2047 | 718/102/103.ccds.  | US_PGPUB;<br>USPAT | OR   | ON      | 2007/12/18 16:32       |

12/18/2007 4:38:51 PM  
C:\Documents and Settings\carcos\My Documents\EAST\worksheets\1078494.wsp

Page 1

12/18/2007 4:38:51 PM  
C:\Documents and Settings\carcos\My Documents\EAST\worksheets\1078494.wsp

Page 2

AST Search History

| S3 | 47 | US-PGPUB; OR<br>USPAT;<br>USOCR | ON             | ON             | 4 |
|----|----|---------------------------------|----------------|----------------|---|
|    |    | US-20071212 16:31               | 20071212 16:31 | 20071212 12:50 |   |

EAST Search History

|     |       |  |                                      |    |    |                  |
|-----|-------|--|--------------------------------------|----|----|------------------|
| S5  | 41    | (active near (process thread) near priority)   | US-PGPJB; USPAT; USOCR; EPO; IBM_TDB | OR | ON | 2007/12/12 12:59 |
| S6  | 0     | (RTOS near RTOS near priority)   | US-PGPJB; USPAT; USOCR; EPO; IBM_TDB | OR | ON | 2007/12/12 13:00 |
| S7  | 0     | (general near purpose near (OS or (operating near system))near real time near (OS or (operating near system)) near priority) | US-PGPJB; USPAT; USOCR; EPO; IBM_TDB | OR | ON | 2007/12/12 13:03 |
| S8  | 10    | (real near time near (OS or (operating near system)) near priority)  | US-PGPJB; USPAT; USOCR; EPO; IBM_TDB | OR | ON | 2007/12/12 13:09 |
| S9  | 0     | (multiple near (OS or (operating near system)) near idle near priority)  | US-PGPJB; USPAT; USOCR; EPO; IBM_TDB | OR | ON | 2007/12/12 13:09 |
| S10 | 0     | (multiple near (OS or (operating near system)) near system) near priority)   | US-PGPJB; USPAT; USOCR; EPO; IBM_TDB | OR | ON | 2007/12/12 13:28 |
| S11 | 375   | hybrid near (os or (operating near system))  | US-PGPJB; USPAT; USOCR; EPO; IBM_TDB | OR | ON | 2007/12/12 13:29 |
| S12 | 1     | S11 and S8   | US-PGPJB; USPAT; USOCR; EPO; IBM_TDB | OR | ON | 2007/12/12 13:29 |
| S13 | 3     | S11 and RTOS   | US-PGPJB; USPAT; USOCR; EPO; IBM_TDB | OR | ON | 2007/12/12 13:33 |
| S14 | 30532 | fujitsu near limited   | US-PGPJB; USPAT; USOCR; EPO; IBM_TDB | OR | ON | 2007/12/12 13:33 |

### EAST Search History

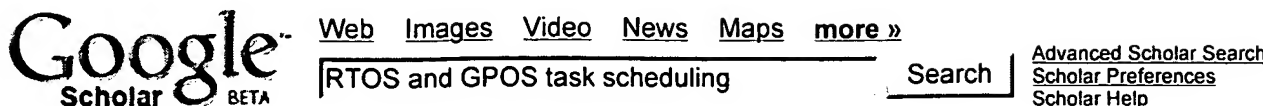
|     |       |   |   |    |    |                  |  |
|-----|-------|---|---|----|----|------------------|--|
| S15 | 24302 | S14 and (os or (operating system))  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO | OR | ON | 2007/12/12 13:34 |  |
| S16 | 30    | S15 and (RTOS or (real near time<br>near (os or (operating near<br>system)))) | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO | OR | ON | 2007/12/18 16:30 |  |
| S17 | 1     | "6108683".pn.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO | OR | ON | 2007/12/12 13:51 |  |
| S18 | 4903  | chang\$3 near priority  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO | OR | ON | 2007/12/12 14:17 |  |
| S19 | 343   | S18 and (os near (operating near<br>system))                                  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO | OR | ON | 2007/12/12 14:20 |  |
| S20 | 343   | S18 and (os near (operating near<br>system))and priority                      | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO | OR | ON | 2007/12/12 14:21 |  |
| S21 | 2     | S20 and S8  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO | OR | ON | 2007/12/12 14:22 |  |
| S22 | 8     | change near (OS or (Operating near<br>system)) near priority                  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO | OR | ON | 2007/12/12 14:48 |  |
| S23 | 0     | change near (task process) near<br>priority near kernel near mode             | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO | OR | ON | 2007/12/12 14:49 |  |
| S24 | 0     | change near (task process) near<br>priority near kernel                       | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO | OR | ON | 2007/12/12 14:49 |  |
| S25 | 3     | (change higher lower) near (task<br>process) near priority near kernel        | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO | OR | ON | 2007/12/12 14:50 |  |
| S26 | 3     | (chang\$3 higher lower) near (task<br>process) near priority near kernel      | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO | OR | ON | 2007/12/12 14:50 |  |

### EAST Search History

|     |         |   |   |    |    |                  |  |
|-----|---------|---|---|----|----|------------------|--|
| S27 | 3       | (chang\$3 higher\$3 lower\$3) near<br>(task process) near priority near<br>kernel             | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO | OR | ON | 2007/12/12 15:24 |  |
| S28 | 3       | (chang\$3 higher\$3 lower\$3) near<br>(task process) near priority near<br>(kernel root core) | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO | OR | ON | 2007/12/12 14:51 |  |
| S29 | 1       | "5465571".pn.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO | OR | ON | 2007/12/12 15:25 |  |
| S30 | 102     | (process task) near queue near<br>(timeslot or time or threshold)                             | US-PGPUB;<br>USPAT;<br>USOCR              | OR | ON | 2007/12/12 16:33 |  |
| S31 | 0       | S30 and (process task) near<br>preempt\$3   | US-PGPUB;<br>USPAT;<br>USOCR              | OR | ON | 2007/12/12 16:33 |  |
| S32 | 1       | "20050149933".PN.   | US-PGPUB;<br>USPAT;<br>USOCR              | OR | ON | 2007/12/17 17:12 |  |
| S33 | 1       | "5392409".PN.   | US-PGPUB;<br>USPAT;<br>USOCR              | OR | ON | 2007/12/17 17:13 |  |
| S34 | 1       | "6157989".PN.   | US-PGPUB;<br>USPAT;<br>USOCR              | OR | ON | 2007/12/17 17:14 |  |
| S35 | 656     | (process near control near block)   | US-PGPUB;<br>USPAT;<br>USOCR              | OR | ON | 2007/12/18 13:39 |  |
| S36 | 15704   | (process near (ID identifica\$4))   | US-PGPUB;<br>USPAT;<br>USOCR              | OR | ON | 2007/12/18 10:10 |  |
| S37 | 84      | S35 and S36   | US-PGPUB;<br>USPAT;<br>USOCR              | OR | ON | 2007/12/18 10:20 |  |
| S38 | 4       | S37 and (ready near execute\$3)   | US-PGPUB;<br>USPAT;<br>USOCR              | OR | ON | 2007/12/18 10:10 |  |
| S39 | 2583910 | "35" and (OS or (operating near<br>System))   | US-PGPUB;<br>USPAT;<br>USOCR              | OR | ON | 2007/12/18 13:40 |  |
| S40 | 656     | (process near control near block)   | US-PGPUB;<br>USPAT;<br>USOCR              | OR | ON | 2007/12/18 13:43 |  |
| S41 | 502     | S40 and (OS or (operating near<br>System))  | US-PGPUB;<br>USPAT;<br>USOCR              | OR | ON | 2007/12/18 13:43 |  |

### EAST Search History

| S42 | 219 | \$41 and flag   |  | US:PGPUB;<br>USPAT;<br>USOCR | OR | ON |
|-----|-----|---|--|------------------------------|----|----|
| S43 | 17  | \$40 and ((multi or multiple) near<br>(OS or (operating near system)))                          |  | US:PGPUB;<br>USPAT;<br>USOCR | OR | ON |
| S44 | 103 | (thread process task) near<br>(specify\$3 determine\$1) near (OS or<br>(operating near system)) |  | US:PGPUB;<br>USPAT;<br>USOCR | OR | ON |
| S45 | 21  | (thread process task) near<br>(specify\$3 determine\$1) adj(OS or<br>(operating near system))   |  | US:PGPUB;<br>USPAT;<br>USOCR | OR | ON |



The "AND" operator is unnecessary -- we include all search terms by default. [[details](#)]

## Scholar All articles - Recent articles Results 1 - 10 of about 83 for **RTOS and GPOS task scheduling**

### All Results

[B Adelberg](#)

[H Garcia-Molina](#)

[B Kao](#)

[Q Li](#)

[W Yuan](#)

### Emulating soft real-time scheduling using traditional operating system schedulers - all 13 versions »

B Adelberg, H Garcia-Molina, B Kao - Real-Time Systems Symposium, 1994.,

Proceedings., 1994 - ieeexplore.ieee.org

... machine running a real-time operating system (RTOS). ... Slack is determined statically

at task arrival, and is not ... we describe real-time scheduling in a GPOS. ...

[Cited by 39 - Related Articles - Web Search - Library Search](#)

### [PDF] The Real-Time Application Interface - all 2 versions »

K Yaghmour - Proceedings of the Linux Symposium, July, 2001 - opersys.com

... facility, it is possible to ensure that infinite loops and task scheduling overruns

2 ... integrates the best of both worlds in the hybrid GPOS/RTOS combination. ...

[Cited by 7 - Related Articles - View as HTML - Web Search](#)

### PC-based automation systems: an example of application for the real-time control of blowing machines - all 3 versions »

S Vitturi - Computer Standards & Interfaces, 2004 - Elsevier

... is, we have always T<PxD. Thus, as the execution of the real-time tasks ends, the RTOS passes control to the GPOS which maintains ... 3. Task scheduling. ...

[Cited by 2 - Related Articles - Web Search](#)

### [PDF] Real-Time Scheduling in a Virtual Machine Environment

C Augier - JRWRTC'07 - hal.archives-ouvertes.fr

... provides a global vision of the RTOS tasks at ... to add a task that abstracts the GPOS interrupt servicing ... and when the scheduler selects this special task to run ...

[View as HTML - Web Search](#)

### Method of and apparatus for task control, and computer product

Z Sun, K Hasegawa, T Kato, T Uchiyama - 2005 - freepatentsonline.com

... 7 is a flowchart of operations performed by the scheduler of the RTOS when the GPOS

task executed by the equilibration proceeds to running an IDLE process; ...

[Cached - Web Search](#)

### Method of and apparatus for managing task, and computer product

Z Sun - 2005 - freepatentsonline.com

... [0038] The scheduler 150 of the RTOS 100 accesses ... scheduler 150 gives designation

to the GPOS scheduler 220 to ... a process communicating with the RT task, ie, a ...

[Cached - Web Search](#)

### Method and system for concurrent execution of multiple kernels - all 2 versions »

RS Desai, JS Rajput - 2006 - freepatentsonline.com


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

## Scholar All articles - Recent articles Results 1 - 10 of about 272,000 for Change multiple operating

[All Results](#)
[A Silberschatz](#)
[P Galvin](#)
[G Gagne](#)
[A Tanenbaum](#)
[R Van Renesse](#)

### [An Extensible Microkernel for Application-specific Operating System Services - all 27 versions »](#)

BN Bershad, C Chambers, S Eggers, C Maeda - portal.acm.org

... Each **change**, though, required careful and deliberate modifications of the ... By safe, we mean that **multiple** applications may run ... 2 **Operating System** Adapatability ...

[Cited by 160 - Related Articles - Web Search](#)

### [Operating system architecture using multiple priority light weight kernel task based interrupt ... - all 3 versions »](#)

M Bunnell - US Patent 5,469,571, 1995 - Google Patents

... CHAR READ/ .WRITE CHANGE PRIORITY OF SERVER ... OPERATING SYSTEM ARCHITECTURE USING MULTIPLE

PRIORITY LIGHT WEIGHT KERNEL TASK BASED INTERRUPT HANDLING ...

[Cited by 27 - Related Articles - Web Search](#)

### [A hierachial CPU scheduler for multimedia operating systems - all 14 versions »](#)

P Goyal, X Guo, HM Vin - ACM SIGOPS Operating Systems Review, 1996 - usenix.org

... node itself can use **multiple** scheduling policies ... It would also dynamically **change** the relative ... predictable scheduling algorithm for multimedia **operating system**. ...

[Cited by 359 - Related Articles - Web Search](#)

### [Scheduling algorithms and operating systems support for real-timesystems - all 10 versions »](#)

K Ramamritham, JA Stankovic - Proceedings of the IEEE, 1994 - ieeexplore.ieee.org

... time extensions to time-sharing **operating system** kernels, and ... possess characteristics

that span **multiple** paradigms ... is highly inflexible since any **change** to the ...

[Cited by 237 - Related Articles - Web Search](#)

### [Processor capacity reserves: operating system support formultimedia applications - all 32 versions »](#)

CW Mercer, S Savage, H Tokuda - Multimedia Computing and Systems, 1994., Proceedings of the ..., 1994 - ieeexplore.ieee.org

... and the other program could **change** its timing ... ie each period is an even **multiple** of every ... that the computation time of **operating system** services provided by ...

[Cited by 300 - Related Articles - Web Search](#)

### [\[book\] Operating system concepts - all 25 versions »](#)

A Silberschatz, PB Galvin... - 1991 - cs.ecnu.edu.cn

... If a component has a data value **change**, and the ... features for a process to contain **multiple** threads of ... maps to the thread model of the host **operating system**. ...

[Cited by 1580 - Related Articles - View as HTML - Web Search - Library Search](#)

### [An overview of the Real-Time CORBA specification - all 27 versions »](#)

DG Schmidt, F Kuhns - Computer, 2000 - ieeexplore.ieee.org

... thread pool can process requests for **multiple** POAs ... all these threads—these


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

## Scholar All articles - Recent articles Results 1 - 10 of about 109 for **RTOS and GPOS priority**. (0.1s)

### All Results

#### Method of and apparatus for task control, and computer product

Z Sun, K Hasegawa, T Kato, T Uchiyama - 2005 - freepatentsonline.com

... [0093] As described above, the **RTOS** changes the real **priority** 502 of the **GPOS** task 400 depending on the events occurring in the respective states of the **GPOS** ...

[Cached](#) - [Web Search](#)

### B Adelberg

#### [PDF] Can Windows NT 4.0 be used as an RTOS? - all 3 versions »

RT Class - omimo.be

... This is good for a **GPOS** as it gives all threads a chance to ... However, the rules determining these **priority** changes are not suitable for an **RTOS** so Microsoft ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

#### Enhancement of real-time operating system functionality using a hypervisor

K Code, MA Auslander, B Betzler, DM Da Silva, MN ... - freepatentsonline.com

... could be made by way of a system call to the application's **RTOS**, which, in ... the present example) is given slots 1 and 2 with a **priority** of 0. A **GPOS**, such as ...

[Cached](#) - [Web Search](#)

#### [PDF] Real-Time Scheduling in a Virtual Machine Environment

C Augier - JRWRTC'07 - hal.archives-ouvertes.fr

... As the **RTOS** is given the highest **priority**, these interrupts will be processed only when the **RTOS** is idle and a **GPOS** is selected to run. ...

[View as HTML](#) - [Web Search](#)

#### [PDF] Linux for High Performance and Real-Time Computing on SMP Systems - all 4 versions »

D RAGOT, Y SADOURNY, D FOUEILLASSAR, P COUVEE, L ... - linuxdevices.com

... One would expect to program **RTOS** services within a **GPOS** infrastructure. ... A **GPOS** compliant

with ... promote regular Linux tasks to high-**priority** DIC tasks. ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

#### Priority Assignment Policies for Multimedia Tasks in General Purpose Operating Systems

A Kantarci, T Tunah - Advances in Computer and Information Sciences' 98: ISCIS'98: ..., 1998 - books.google.com

... Traditional **RTOS** are hard real-time operating systems. ... in **GPOS** has two important features: • **GPOS** provide limited number of **priority** levels for real ...

[Related Articles](#) - [Web Search](#)

#### Method of and apparatus for managing task, and computer product

Z Sun - 2005 - freepatentsonline.com

... 2 is a schematic for explaining a data structure used by an **RTOS** according to the embodiment in **priority** succession to a process controlled by a **GPOS**; [0019 ...

[Cached](#) - [Web Search](#)